

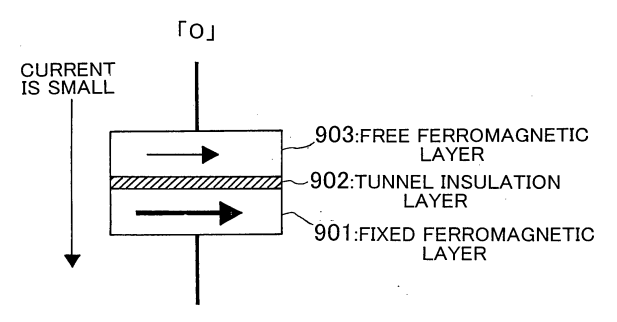
SEMICONDUCTOR STORAGE APPARATUS

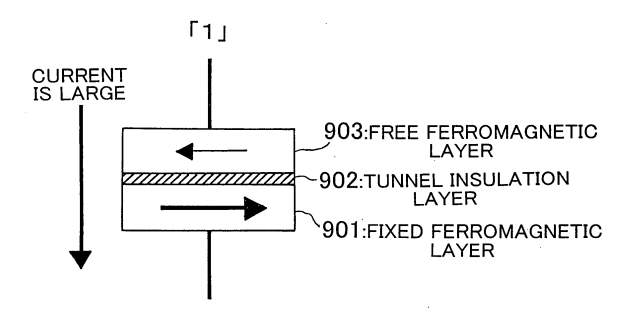
Takeshi Honda et al. USSN: 10/541,645

Replacement Sheet

16 of 21

FIG. 16 PRIOR ART



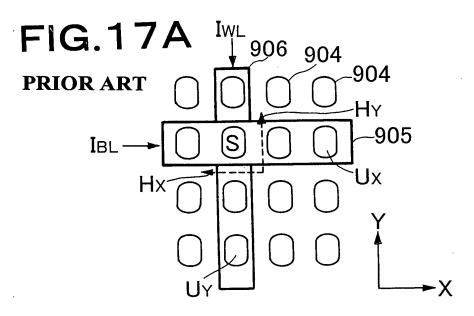


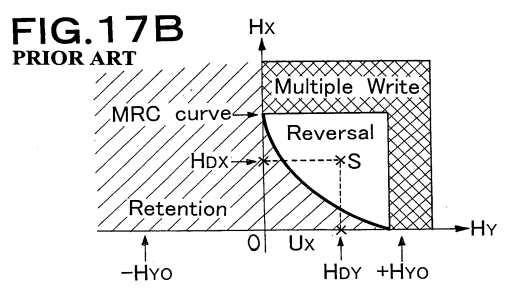


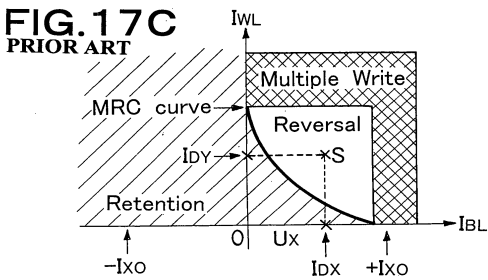
SEMICONDUCTOR STORAGE APPARATUS

Takeshi Honda et al. USSN: 10/541,645 Replacement Sheet

17 of 21







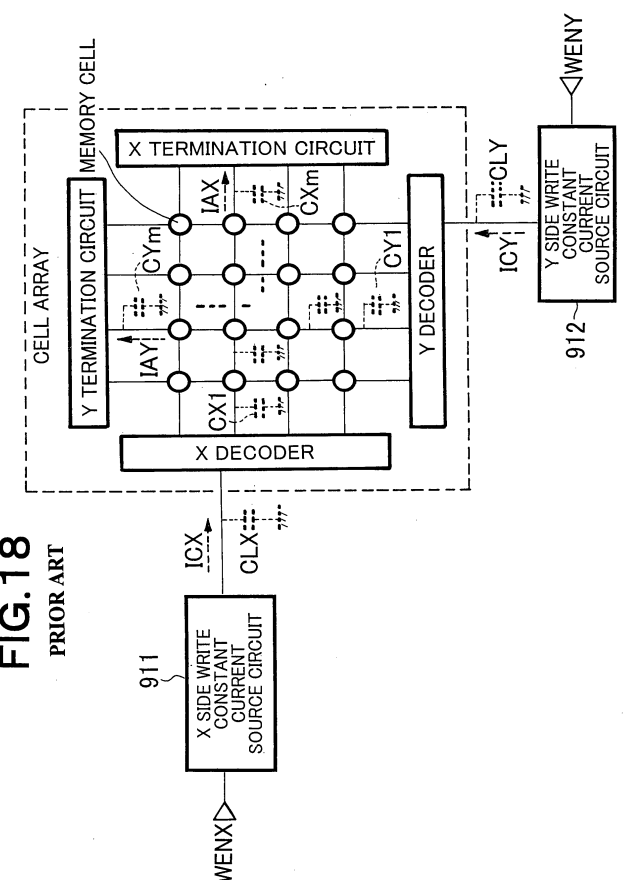


SEMICONDUCTOR STORAGE APPARATUS Takeshi Honda et al.

USSN: 10/541,645

Replacement Sheet

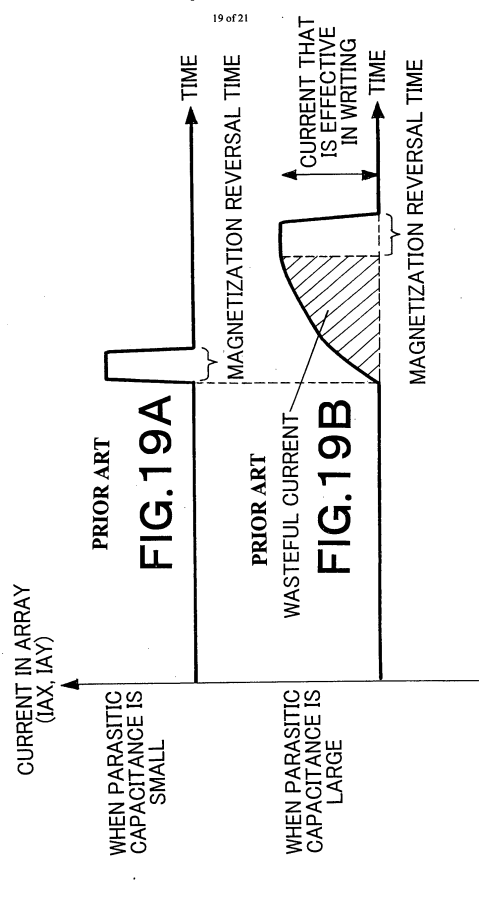
18 of 21



JUL 0 2 2007

SEMICONDUCTOR STORAGE APPARATUS Takeshi Honda et al. USSN: 10/541,645

Replacement Sheet





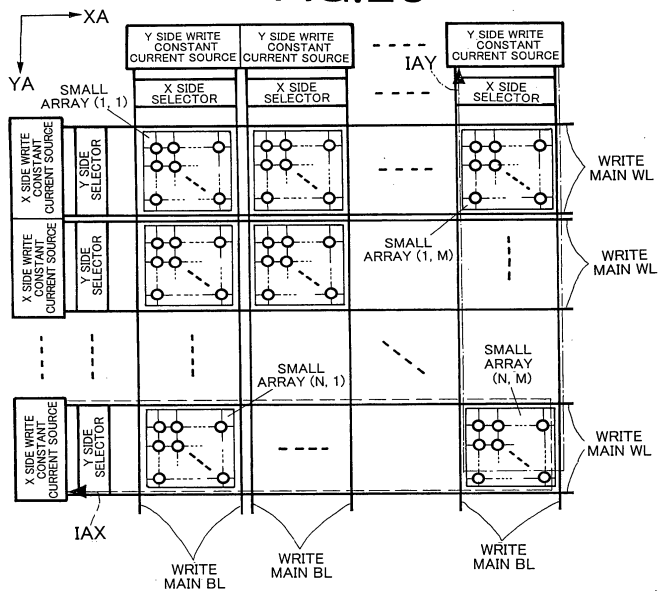
SEMICONDUCTOR STORAGE APPARATUS

Takeshi Honda et al. USSN: 10/541,645 **Replacement Sheet**

20 of 21

PRIOR ART

FIG.20



SEMICONDUCTOR STORAGE APPARATUS Takeshi Honda et al. USSN: 10/541,645 JUL 0 2 2007 Replacement Sheet 21 of 21 WIRE RESISTANCE 0 921 SMALL ARRAY (1, M) X SIDE SELECTOR X SIDE SELECTOR FIG.21 PRIOR ART 0 WIRE WIRE RESISTANCE SMALL ARRAY (1, 1)-921 922~ **CURRENT PATH M CURRENT PATH 1**

X SIDE CONSTANT CURRENT SOURCE PARASITIC CAPACITOR

PARASITIC CAPACITOR